## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 3. (Currently Amended) The automatic transmission apparatus for a vehicle according to elaim 1 or 2 claim 1, wherein the operating force detecting means has a rotation shaft detecting the operating force transmitted by the first transmitting means as a rotational torque, and the output shaft is arranged on the same axis as the rotation shaft.
- 4. (Currently Amended) The automatic transmission apparatus for a vehicle according to elaims 1 to 3 claim 1, wherein the position detecting means is provided with a detector fixed to an output gear mounted to the output shaft, and a resistance substrate with which a contact point of the detector is brought into slidable contact, and a mounting portion of the detector mounted to the output gear is integrally formed by an insulative material.
- 5. (Currently Amended) The automatic transmission apparatus for a vehicle according to elaims 1 to 4 claim 1, wherein the operating inputting apparatus is provided in an instrument panel, and the power assisting apparatus is provided in a dash panel or a floor panel.
- 6. (New) The automatic transmission apparatus for a vehicle according to claim 2, wherein the operating force detecting means has a rotation shaft detecting the operating force transmitted by the first transmitting means as a rotational torque, and the output shaft is arranged on the same axis as the rotation shaft.
- 7. (New) The automatic transmission apparatus for a vehicle according to claim 2, wherein the position detecting means is provided with a detector fixed to an output gear mounted to the output shaft, and a resistance substrate with which a contact point of the detector is brought into slidable contact, and a mounting portion of the detector mounted to the output gear is integrally formed by an insulative material.
- 8. (New) The automatic transmission apparatus for a vehicle according to claim 3, wherein the position detecting means is provided with a detector fixed to an output gear mounted to the output shaft, and a resistance substrate with which a contact point of the detector is

brought into slidable contact, and a mounting portion of the detector mounted to the output gear is integrally formed by an insulative material.

- 9. (New) The automatic transmission apparatus for a vehicle according to claim 2, wherein the operating inputting apparatus is provided in an instrument panel, and the power assisting apparatus is provided in a dash panel or a floor panel.
- 10. (New) The automatic transmission apparatus for a vehicle according to claim 3, wherein the operating inputting apparatus is provided in an instrument panel, and the power assisting apparatus is provided in a dash panel or a floor panel.
- 11. (New) The automatic transmission apparatus for a vehicle according to claim 4, wherein the operating inputting apparatus is provided in an instrument panel, and the power assisting apparatus is provided in a dash panel or a floor panel.